Prevents Backflow
The unique, built-in, one-way valve provides a physical barrier to prevent backflow from occurring.

Patient Safety
Protect patients of all ages against the potential risk from backflow. Especially ideal for geriatric patients who experience multiple oral soft tissue changes that can cause a blockage and for pediatric and special needs patients who may inadvertently close their mouth around the saliva ejector despite verbal instruction.

Seamless Workflow
The integrity of suction and performance of the saliva ejector or HVE tip is not affected, so there is no need to change how you work in order to protect your patients.

The Choice is Yours
Available as a complete saliva ejector valve system or as an adapter valve for use with your favorite brand of saliva ejectors or HVE tips. So no matter which Safe-Flo Saliva Ejector or Valve product you choose, you can be confident your patients are always protected.

Evacuation line health risk is real
Backflow in evacuation lines can occur when a patient closes their lips around the tip of a saliva ejector; the saliva ejector tip becomes occluded from the cheek, tongue or other blockages; the suction tubing is positioned above the patient’s mouth; or during simultaneous use of other evacuation (HV) equipment. These situations can potentially expose patients to residual saliva, blood or other infectious material from previous patients.

Safe-Flo™ Saliva Ejectors and Valves are specifically designed to stop backflow and prevent this potential cross-contamination risk.

Did you know?
The CDC cautions that backflow in low-volume evacuation lines can occur when the pressure in a patient’s mouth is lower than in the evacuator, particularly when patients seal their lips around the saliva ejector tip, creating a partial vacuum. Studies also show this backflow could potentially occur 21% of the time (1 out of every 5 patients). Safe-Flo Saliva Ejectors and Valves stop backflow to prevent the risk of cross-contamination.
Safe-Flo™ Saliva Ejectors and Valves

Safe-Flo™ Saliva Ejectors

- Fully assembled saliva ejector with Safe-Flo Valve replaces your favorite saliva ejector brand
- Slightly shortens exposed length of the saliva ejector, making it less flexible, allowing for easier tissue retraction and better access

Safe-Flo™ SE Valve

- Use with your favorite saliva ejector brand for all of the benefits of backflow protection

Learn more at crosstex.com/safe-flo

Safe-Flo™ HV Valve

- For backflow prevention in HVE lines
- Use with your favorite HVE tip brand

Safe-Flo™ Adapter

- Allows you to use the HVE line with your favorite saliva ejector brand, providing a higher level of aspiration

Product ordering information:

<table>
<thead>
<tr>
<th>Ref. #</th>
<th>Description</th>
<th>Quantity</th>
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<tbody>
<tr>
<td>M1000WHBU</td>
<td>Safe-Flo™ Saliva Ejector, White</td>
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<td>M1001CLBU</td>
<td>Safe-Flo™ Saliva Ejector, Clear</td>
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<td>M1010SUSE</td>
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<td>M1020ADAP</td>
<td>Safe-Flo™ Adapter, Blue/Gray</td>
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Use a Safe-Flo™ Valve with any evacuation line.

Safe-Flo Valves are single-use disposable, one-way valves that stop backflow from evacuation lines, preventing cross-contamination.

Not made with natural rubber latex.

1 Center for Disease Control and Prevention. Guidelines for Infection Control in Dental Health Care Settings-2003. MMWR 2003:52 (no. RR-17); [31].
2 Miller C. Back flow in low-volume suction lines may lead to potential cross-contamination. RDH. 1996; 16(1):30.